				Tm:
L Number	Hits	Search Text	DB	Time stamp
1	58453	anhydrous and oxide	USPAT;	2002/01/22 17:55
			JPO;	
			DERWENT	
2	'2449	(anhydrous and oxide) and (hydrogen adj	USPAT;	2002/01/22 17:56
		fluoride)	JPO;	
			DERWENT	
3	519	((anhydrous and oxide) and (hydrogen adj	USPAT;	2002/01/22 17:56
		fluoride)) and steam	JPO;	
	i		DERWENT	
4	52	(((anhydrous and oxide) and (hydrogen adj	USPAT;	2002/01/22 17:57 !
_		fluoride)) and steam) and substrate and	JPO;	1
		(dop\$4 or implant\$6 or impurit\$5)	DERWENT	1
5	45	((((anhydrous and oxide) and (hydrogen adj	USPAT;	12002/01/22 17:58
		fluoride)) and steam) and substrate and	JPO;	1
		(dop\$4 or implant\$6 or impurit\$5)) and	DERWENT	
		temperature and flow	1	
6	33	(((((anhydrous and oxide) and (hydrogen	USPAT;	2002/01/22 17:58
		adj fluoride)) and steam) and substrate	JPO;	
		and (dop\$4 or implant\$6 or impurit\$5)) and	DERWENT	
		temperature and flow) and flow adj rate		
8	0	((((((anhydrous and oxide) and (hydrogen	USPAT;	2002/01/22 18:01
		adi fluoride)) and steam) and substrate	JPO;	
		and (dop\$4 or implant\$6 or impurit\$5)) and	DERWENT	
		temperature and flow) and flow adj rate)		
		and (thermal adj oxid\$6)) and gate adj		
		oxide		1
7	' 6	(((((anhydrous and oxide) and (hydrogen	USPAT;	2002/01/22 18:01
,	J	adj fluoride)) and steam) and substrate	JPO;	
		and (dop\$4 or implant\$6 or impurit\$5)) and	DERWENT	1
		temperature and flow) and flow adj rate)		i
		and (thermal adj oxid\$6)		
L	L	und (thethat day ontayo)		